

PACED Decision Making Model

1. State the problem. _____
2. List the alternatives. List them below in the chart.
3. Identify the criteria. List them below in the chart.
4. Evaluate the alternatives. 3 = alternative meets criteria very well
2 = alternative meets criteria satisfactorily
1 = alternative does not meet criteria satisfactorily
0 = alternative does not meet criteria at all
5. Make a decision. And, identify the opportunity cost.

3. Criteria →						Totals
2. Alternatives ↓						

5. Decision _____

Opportunity Cost _____

PACED Decision Making Model (Weighted Criteria)

1. State the problem. _____
2. List the alternatives. List them below in the chart.
3. Identify the criteria. List them below in the chart.
4. Evaluate the alternatives.

3 = alternative meets criteria very well
 2 = alternative meets criteria satisfactorily
 1 = alternative does not meet criteria satisfactorily
 0 = alternative does not meet criteria at all
5. Make a decision. And, identify the opportunity cost.

3. Criteria ↓						Totals
2. Alternatives ↓						

5. Decision _____

Opportunity Cost _____